

(10/C)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

April 4, 2007

In re Application of: Robert H. Feldmeier

Serial No.: 10/717,875

Filed: November 20, 2003

For: UHT PASTEURIZER WITH

REGENERATION

Att'y Doc. No.: 706.003PA

Group Art Unit: 1761

Examiner: Drew E. Becker

Patent No.: 7,186,430

Issued: March 6, 2007

Certificate of Corrections Branch Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 Certificate

APR 1 1 2007

of Correction

REQUEST FOR CERTIFICATE OF CORRECTION OF PATENT FOR PTO MISTAKE [37 CFR 1.322(a)]

Sir:

- 1. Attached in duplicate is Form PTO-1050 with at least one copy being suitable for printing.
- 2. The exact page and line number where the errors occur in the application file are:

PATENT

Col. 13, Claim 9, line 64:

"a raw-product"

APPLICATION FILE

Amendment After Final dated 06/30/06:

Page 6, Claim 11, lines 17 - 23:

-- side heater --

Col. 14, Claim 11, line 24: Page 7, Claim 13 line 5:

"trough" -- through --

Col. 14, Claim 11, lines 43 - 46: Page 7, Claim 13, line 18:

"heater; side temperature;" - heater; --

Col. 14, Claim 11, line 57:

"trough"

Page 8, Claim 13, line 21:

- through --

Col.14, Claim 11, lines 62 - 67:

"flowing therefore; and"

Page 8, Claim 13, line 24:

- and -

3. Please send the Certificate to:

Name: Bernhard P. Molldrem, Jr., Esq.

Address: 224 Harrison Street, Suite 200, Syracuse, New York 13202.

Respectfully submitted,

224 Harrison Street, Suite 200 Syracuse, New York 13202

(315) 422-4323

Bernhard P. Molldrem, Jr.

Attorney for Applicant/Patentee

Reg. No. 28,973

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. :

7,186,430

DATED

March 6, 2007

INVENTOR(S):

Robert H. Feldmeier

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col. 13, Claim 9, line 64:

Add the following paragraphs after the word "raw-

product":

side of said second regenerative heat exchanger to preheat the same from said intermediate temperature

to near a UHT pasteurizing temperature;

flowing the liquid food product exiting said second heat exchanger into a liquid medium-to-product heater in said UHT heater stage to heat the liquid food product to a predetermined UHT temperature, the UHT heater stage including means supplying a heated liquid medium in counterflow to said product through said liquid medium-to-product

heater;

Col. 14, Claim 11, line 24:

"trough" should read - through-

Col. 14, Claim 11, lines 43 - 46:

-side of said second regenerative heat exchanger to

preheat the same from said intermediate temperature to a temperature near a UHT pasteurizing

temperature; - should be deleted.

Mailing Address of Sender:

Patent No. _7,186,430

Bernhard P. Molldrem, Jr.

224 Harrison Street

Syracuse, New York 13202

Certificate of Correction (PTO Form 1050) -- Amended

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.:

7,186,430

DATED

March 6, 2007

INVENTOR(S):

Robert H. Feldmeier

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col. 14, Claim 11, line 57:

"trough" should read - through-

Col. 14, Claim 11, lines 62 - 67:

<u>Delete</u> the following paragraph after the word

"thereof;":

- flowing the liquid food product exiting the pasteurized side of the second regenerative heat exchanger through a pasteurized side of the first regenerative heat exchanger in counterflow to the liquid food product flowing in the raw side thereof to transfer heat to the product flowing in the raw

side thereof;--

Mailing Address of Sender:

Patent No. <u>7,186,430</u>

Bernhard P. Molldrem, Jr.

224 Harrison Street

Syracuse, New York 13202

Certificate of Correction (PTO Form 1050) -- Amended

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.:

7,186,430

DATED

March 6, 2007

INVENTOR(S):

Robert H. Feldmeier

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col. 13, Claim 9, line 64:

Add the following paragraphs after the word "raw-

product":

side of said second regenerative heat exchanger to preheat the same from said intermediate temperature

to near a UHT pasteurizing temperature;

flowing the liquid food product exiting said second heat exchanger into a liquid medium-to-product heater in said UHT heater stage to heat the liquid food product to a predetermined UHT temperature, the UHT heater stage including means supplying a heated liquid medium in counterflow to said product through said liquid medium-to-product

heater;

Col. 14, Claim 11, line 24:

"trough" should read - through-

Col. 14, Claim 11, lines 43 - 46:

-side of said second regenerative heat exchanger to

preheat the same from said intermediate temperature

to a temperature near a UHT pasteurizing

temperature; - should be deleted.

Mailing Address of Sender:

Patent No. <u>7,186,430</u>

Bernhard P. Molldrem, Jr.

224 Harrison Street

Syracuse, New York 13202

Certificate of Correction (PTO Form 1050) -- Amended

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.:

7,186,430

DATED

March 6, 2007

INVENTOR(S):

Robert H. Feldmeier

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col. 14, Claim 11, line 57:

"trough" should read - through-

Col. 14, Claim 11, lines 62 - 67:

<u>Delete</u> the following paragraph after the word

"thereof;":

- flowing the liquid food product exiting the pasteurized side of the second regenerative heat exchanger through a pasteurized side of the first regenerative heat exchanger in counterflow to the liquid food product flowing in the raw side thereof to transfer heat to the product flowing in the raw

side thereof;--

Mailing Address of Sender:

Patent No. <u>7,186,430</u>

Bernhard P. Molldrem, Jr.

224 Harrison Street

Syracuse, New York 13202

Certificate of Correction (PTO Form 1050) -- Amended